

**CERTIFICATE OF AUTHENTICITY OF DOMESTIC
RECORDS PURSUANT TO FEDERAL RULES OF
EVIDENCE 902(11) AND 902(13)**

I, Amy Burke, attest, under penalties of perjury by the laws of the United States of America pursuant to 28 U.S.C. § 1746, that the information contained in this certification is true and correct. I am employed by Albertsons Companies, the ultimate parent company of Safeway, Inc. ("PROVIDER"), and my title is Vice President, Division Counsel. I am a custodian of records for PROVIDER, and I am qualified to authenticate the records attached hereto because I am familiar with how the records were created, managed, stored, and retrieved. I state that the records attached hereto are true duplicates of the original records in the custody of PROVIDER. The attached records consist of:

1. Safeway Early Closure Notice for Washington, DC stores 1/6/2021
2. Safeway Mid-Atlantic Daily Sales Report for Washington, DC stores (Redacted) 1/5/2021 – 1/7/2021
3. Safeway Warehouse Shipments Lancaster, PA to Washington, DC stores 1/3/2021-1/9/2021

I further state that:

a. all records were made at or near the time of the occurrence of the matter set forth by, or from information transmitted by, a person with knowledge of those matters, it was kept in the ordinary course of the regularly conducted business activity of PROVIDER, and they were made by PROVIDER as a regular practice; and

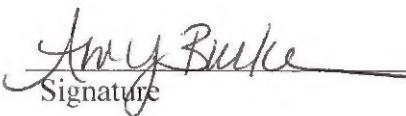
b. such records were generated by PROVIDER's electronic process or system that produces an accurate result, to wit:

1. the records were copied from electronic device(s), storage medium(s), or file(s) in the custody of PROVIDER in a manner to ensure that they are true duplicates of the original records; and

2. the process or system is regularly verified by PROVIDER, and at all times pertinent to the records certified here the process and system functioned properly and normally.

I further state that this certification is intended to satisfy Rules 902(11) and 902(13) of the Federal Rules of Evidence.

11-10-21
Date


Signature

